

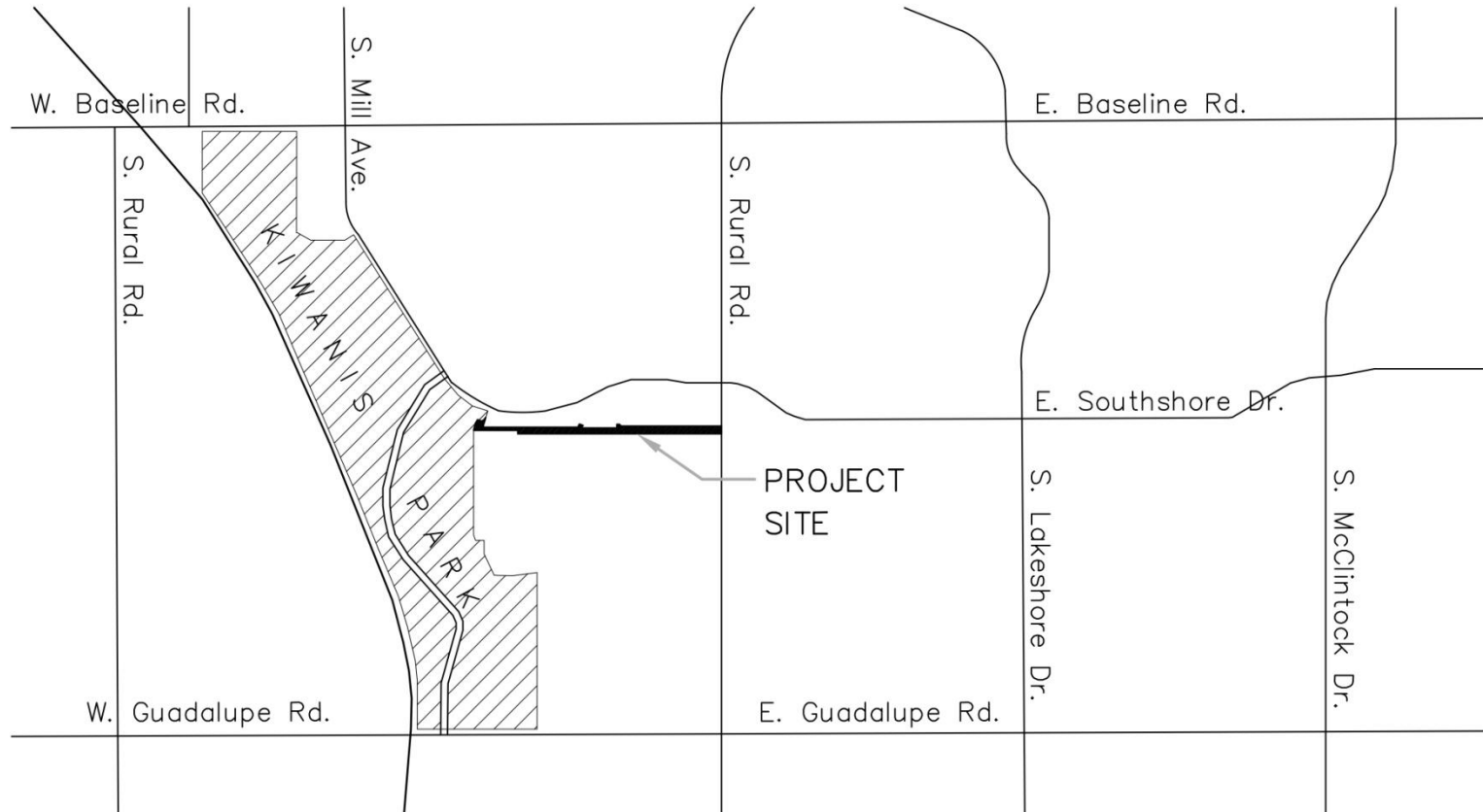
El Paso Multi-use Path



LOGAN SIMPSON DESIGN INC.

Public Meeting
November 20, 2013

Project Location



KEY MAP

N.T.S.



Existing Conditions

- Alley owned by City
- Multi-use Path
- Landscape Enhancements



Concept Plan





What we heard

- Maintain access to backyards for vehicle storage
- Provide safe street crossings with markings and signs
- Provide crossing opportunity at Rural Road
- Ensure there is good visibility into and along path
- Make sure lighting does not spill into backyards
- Minimize site furnishings so people don't linger

Current Plan

- Kiwanis Park to S. Forest Ave.



Current Plan

- S. Forest Ave. to S. College Ave

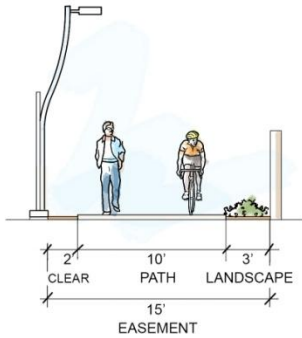


Current Plan

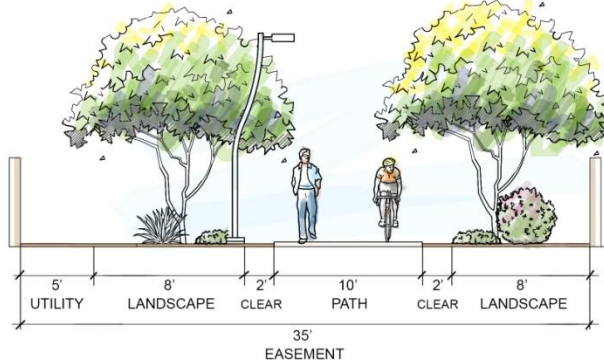
- S. College Ave. to S. Rural Rd.



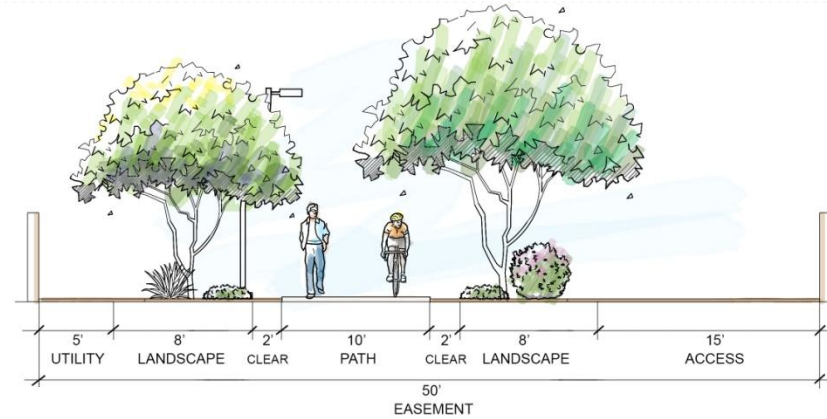
Conceptual Project details



15' WIDE PATH SECTION



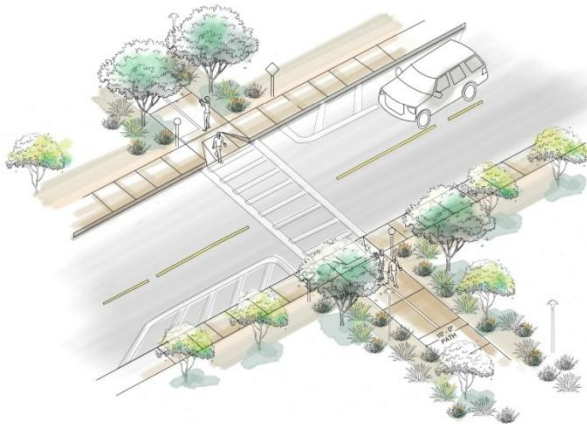
35' WIDE PATH SECTION



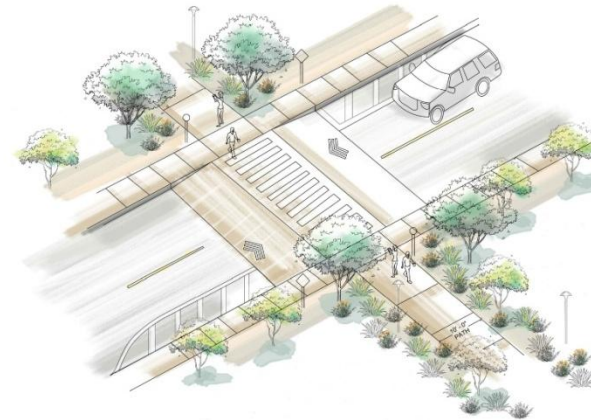
50' WIDE PATH SECTION

TYPICAL CROSS SECTIONS

1" = 5'-0"



PAINTED CROSSWALK @ FOREST



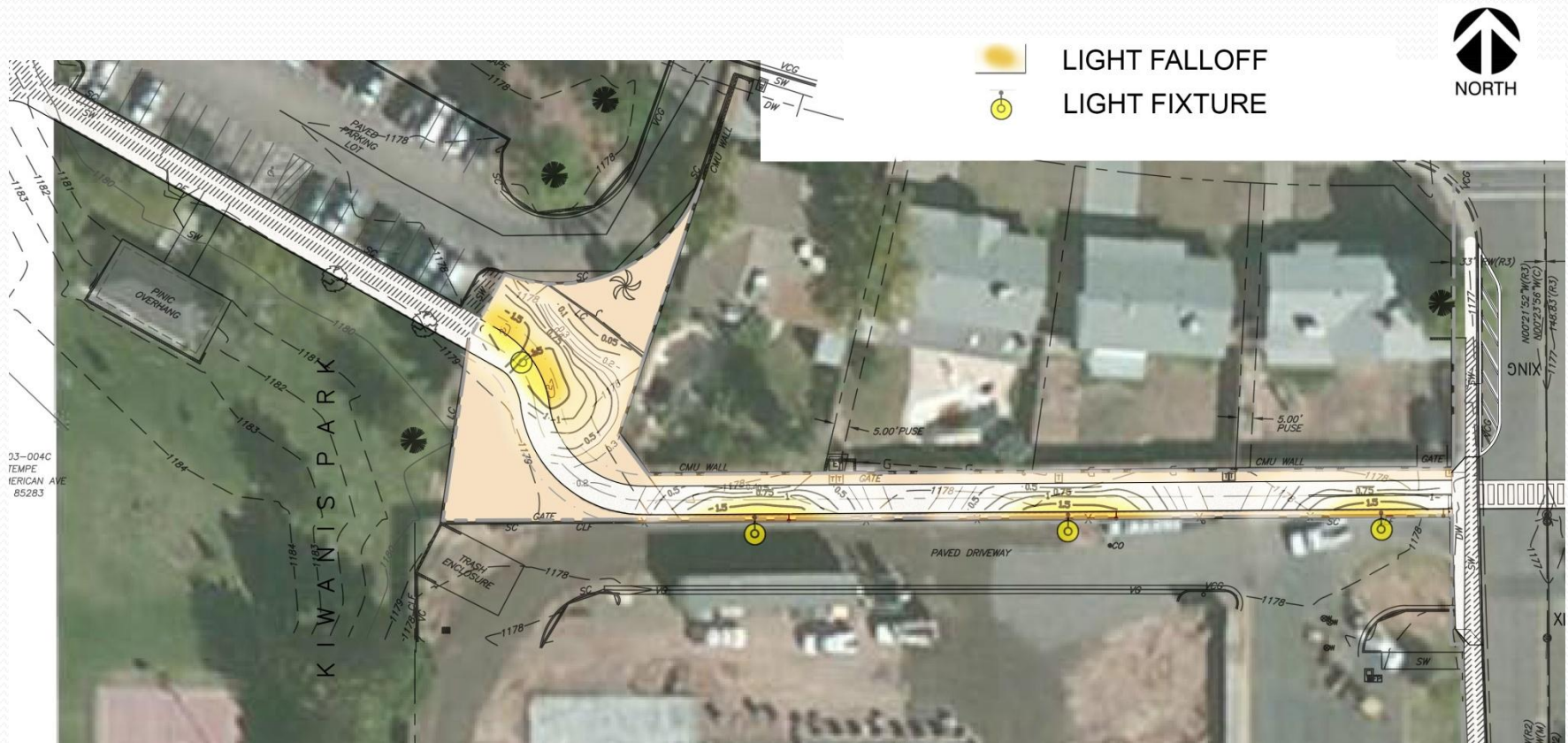
RAISED CROSSWALK @ COLLEGE

Lighting Types



Plan Diagram - Lighting

- Kiwanis Park to S. Forest Ave.



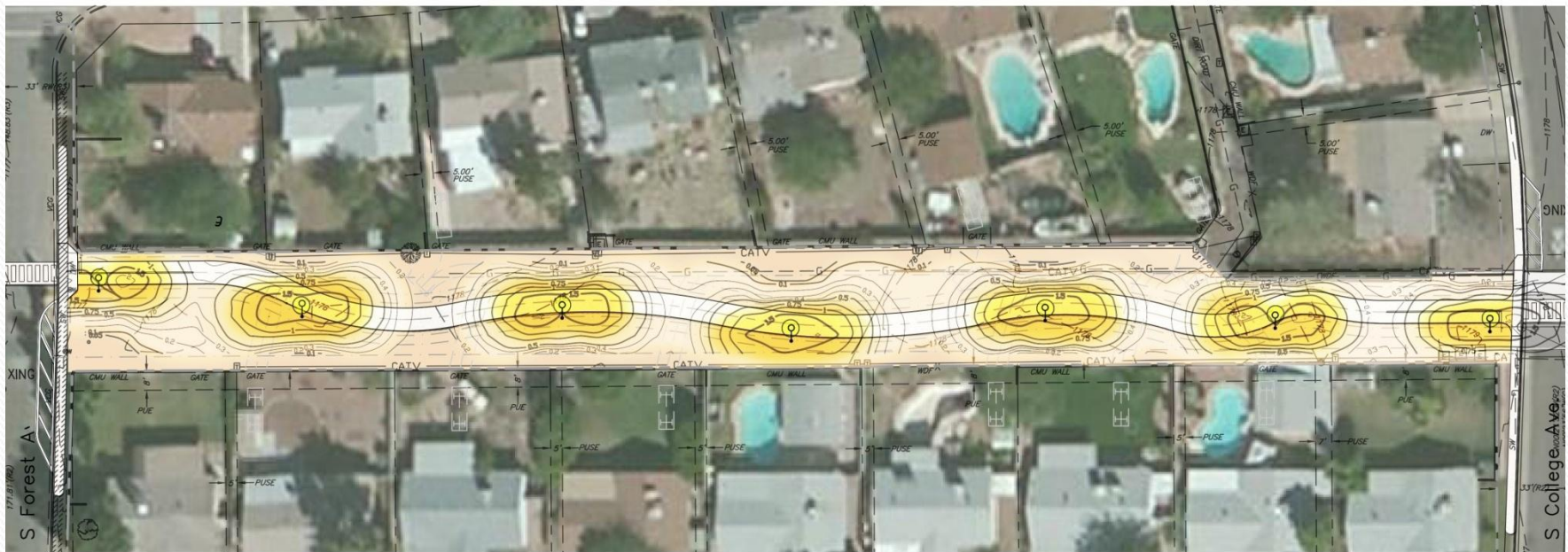
Plan Diagram - Lighting

- S. Forest Ave. to S. College Ave



LIGHT FALLOFF

LIGHT FIXTURE



Plan Diagram - Lighting

- S. College Ave. to S. Rural Rd.



Plan Diagram - Access

- Kiwanis Park to S. Forest Ave.



Plan Diagram - Access

- S. Forest Ave. to S. College Ave.

PROJECT AREA

VEHICULAR ACCESS

OWNER / UTILITY ACCESS



Plan Diagram - Access

- S. College Ave. to S. Rural Rd.

